

TEWKSBURY WTF IMPROVEMENTS PROJECT

Weekly Progress Report for Week Ending: July 1, 2016

Design Engineer: AECOM

General Contractor: Kinsmen Corporation

I. Work Performed Last Week:

- The crews installed shoring and structural steel rebar for the roof slab of the new Flow Equalization Basin.
- Crews completed restoration around the new Sludge Storage Tank.
- The contractor and the plant staff relocated the laboratory equipment to the temporary laboratory. The temporary lab was put into service.
- The existing underground fuel storage tank for the generator was removed from the site and disposed of by the Contractor.
- The crews continued work on the HVAC demolition in the Chemical Room areas.
- The crews continued disconnecting the existing plumbing systems.
- The electrical subcontractor continued to install new electrical conduits in different sections of the plant. The crew also started de-commissioning the electrical systems in the old laboratory.
- The crews started painting in the mezzanine.
- · A weekly work coordination meeting was held with plant staff.



Removal of underground fuel storage tank for disposal.



Temporary laboratory setup in Filter 3&4 Room.



Site restoration around new Sludge Storage Tank.



Removal of intake/exhaust louvers from old generator room.



De-commissioning of old laboratory area.

II. Construction / Public Relation Issues:

• The contractor was reminded to maintain a safe work environment.

III. Erosion and Sedimentation Control:

- The contractor maintained the silt sock placed at the bottom of the front slope.
- Erosion control will be monitored and maintained throughout the project.
- Additional temporary fence and erosion control were maintained along the back side of the slope near the new Flow Equalization Basin.

IV. Upcoming Work for Next Week:

- Equalization Basin Roof slab shoring, rebar and form installation.
- Excavation for the laboratory addition.
- Continued demolition of the existing systems; plumbing, HVAC.
- New conduit installation in the plant chemical and diatomaceous earth areas.
- Demolition of the existing laboratory.
- Site restoration near the new sludge tank.

V. Notes:	
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• The next progress meeting is scheduled for Thursday, July 14, 2016.

<u>Ted Angelakis</u> **AECOM Resident Representative**